MANUS DAILY ROUNDS FAX SHEET

DATE:		
	OBSERVER:	
Use this sheet to record problems found d	uring daily rounds.	Please fax this sheet each day to TWPO.

1. If you encountered "NO" answers, mark the appropriate check boxes below. Comment for each instrument/system as necessary.

Check box for each question answered "NO."												
INSTRUMENTS/SYSTEM	1	2	3	4	5	6	7	8	9	10	11	COMMENTS
SKYRAD – PSP (unshaded)								_	_	_	_	
SKYRAD – UVB						_	_	ı	-	_	_	
SKYRAD – MFRSR						_	_	-	_	_	_	
SKYRAD – IRT (up-looking)				_	_	_	_	-	_	_	_	
SKYRAD – PIR (shaded #1)								-	_	_	_	
SKYRAD – PIR (shaded #2)								-	_	_	_	
SKYRAD – PSP (B/W) (shaded)									-	_	_	
SKYRAD – NIP (on tracker)							_	ı	-	_	_	
SOLAR TRACKER			_	_	_	_	_	-	_	_	_	
DAQS – SKYRAD		_	_	_	_	_	_	-	_	_	_	
GNDRAD – PIR (down-looking)						_	_	-	_	_	_	
GNDRAD – PSP (down-looking)							_	_	_	_	_	
GNDRAD – IRT (down-looking)				_	_	_	_	-	_	_	_	
DAQS – GNDRAD		_	_	_	_	_	_	-	_	_	_	
SMET INSTRUMENT ASSEMBLY – Optical Rain Gauge			_	_	_	_	_	-	_	_	_	
SMET INSTRUMENT ASSEMBLY – Wind Speed and Direction			ı	_	-	_	_	ı	ı	_	_	
SMET INSTRUMENT ASSEMBLY – TEMP/RH Sensor			_	_	_	_	_	_	-	_	_	
DAQS - SMET			ı	_	_	_	_	_	_	_	_	
STAND-ALONE INSTRUMENT (outside) – CEILOMETER		_	_	_	_	_	_	_	_	_	_	

MANUS DAILY ROUNDS FAX SHEET

DATE:	

	Check box for each question answered "NO."											
INSTRUMENTS/SYSTEM	1	2	3	4	5	6	7	8	9	10	11	COMMENTS
STAND-ALONE INSTRUMENT (outside) – MWR						-	ı	ı	-	-	1	
STAND-ALONE INSTRUMENT (outside) – WSI				1	1	1	1	1	_		-	
INSTRUMENT VAN (I-Van) – Environment							_	_	_	-	1	
STAND-ALONE INSTRUMENT												
(inside I-Van) – MPL	12	13	14	15	16 □	17						
STAND-ALONE INSTRUMENT (inside I-Van) – CEILOMETER Computer												
STAND-ALONE INSTRUMENT (inside I-Van) – MWR												
STAND-ALONE INSTRUMENT (inside I-Van) – WSI												
OTAND ALONE INOTRUMENT												
STAND-ALONE INSTRUMENT (inside I-Van) – MMCR	12 □	13	14	15 □	16 □	17	18 □	19 □	20 □			
DATA VAN (D-Van) – SDS								_	_	_	_	
DATA VAN (D-Van) – SAM		1	1	_	-	-	_	_	_		_	
DATA VAN (D-Van) – GOES Computer				_	_	-	_	_	_	-	_	
STAND-ALONE INSTRUMENTS (inside E-Van) – BBSS							1	1	_	1	1	
UTILITY VAN (U-Van) – Environment							_	_		1		
UTILITY VAN – Generator								_	_		_	
DATA VAN (D-Van) – Environment							-	-	_	ı		
EXPANSION VAN (E-Van) – Environment							_	_	_	-	1	
GROUNDS & SECURITY							_	_	_	_	_	

MANUS DAILY ROUNDS FAX SHEET

	ATE:	OnLL	•												
2.	Mondays Only: Was the Weekly Round Check If "YES," please fax the Weekly Rounds repor		pleted?	Yes	□ N	o 🗆									
3.	i. First Monday of Month Only: Was the Monthly Rounds Checklist completed? Yes □ No □ If "Yes," please fax the Weekly Rounds report.														
4.	GENSET Runtime Hours														
	FUEL & OIL LEVELS	1/8	1/4	3/8	1/2	5/8	3/4	7/8	FULL						
	EXTERNAL FUEL TANK														
	INTERNAL OIL														
	5. What time were the WSI, PSP, PIR, NIP, UVB, and IRT cleaned? GMT 6. On the tracker, was the light beam completely inside the white ring on the NIP bull's eye?														
	y / n / cloudy														
	time (GMT) (morning)	(midd	day)	(aftern	oon)										
7.	Was H₂ gas generated? Yes □ No □														
8.	Are there any other issues we should know at	out or q	uestions	that you	have? (Add ano	ther she	et if nece	essary)						

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